

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	phosphate deflocculant zeta ADJ potential isoelectric ADJ point	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:48
L2	19	phosphate deflocculant zeta ADJ potential	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:48
L3	18	phosphate deflocculant zeta ADJ potential metal	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:49
L4	13	phosphate deflocculant zeta ADJ potential powder	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:49
L5	16	phosphate deflocculant zeta metal (powder OR dust)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:50
L6	331	phosphate deflocculant metal (powder OR dust)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:51
L7	128	phosphate deflocculant metal (powder OR dust) mill	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:51
L8	81	phosphate deflocculant metal (powder OR dust) mill NOT ceramic	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:52
L9	0	sodium metaphosphate deflocculant metal (powder OR dust) mill NOT ceramic	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:52
L10	2	sodium metaphosphate deflocculant metal (powder OR dust) mill	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:52
L11	7	sodium metaphosphate deflocculant metal (powder OR dust)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:53
L12	3	sodium metaphosphate deflocculant metal (powder OR dust) magnet \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/09/03 17:59
S1	8	maurice NEAR morency OR guoji NEAR shan OR denise NEAR fontaine	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/08/28 16:20

S2	25	grind\$3 pigment AND hydrometallurg\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/08/28 16:24
S3	1	"6500229" surfactant	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/08/28 17:05
S4	2	"6500229" sodium	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/08/28 17:05
S5	2	"6500229" method	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/08/28 17:08
S6	13	grind\$3 pigment AND hydrometallurg\$4 AND lead	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/08/28 17:25
S7	12	grind\$3 pigment AND hydrometallurg\$4 AND lead AND leach\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/08/28 17:26
S8	31	hydrometallurgy AND pigment	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 09:42
S9	23	hydrometallurgy AND pigment AND (iron OR steel OR magnetite OR ferrite)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 09:43
S10	4	hydrometallurgy AND pigment AND (magnetite OR ferrite)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 10:55
S11	1277	pigment AND (magnetite OR ferrite) AND filter AND grade	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:19
S12	563	pigment AND (magnetite AND ferrite) AND filter AND grade	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:19
S13	558	pigment AND (magnetite AND ferrite) AND filter AND grade AND metal	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:20
S14	0	pigment AND (magnetite AND ferrite) AND filter AND grade AND steel NEAR mill NEAR dust	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:21
S15	136	pigment AND (magnetite AND ferrite) AND filter AND grade AND dust	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:21
S16	1	pigment AND (magnetite AND ferrite) AND filter AND grade AND steel NEAR dust	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:21

S19	0	("2008/0206127").URPN.	USPAT	AND	ON	2008/09/10 13:23
S20	0	pigment AND (magnetite AND ferrite) AND filter AND grade AND mill NEAR dust	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:23
S21	222	pigment AND (magnetite AND ferrite) AND (filter\$3 OR separat\$3) AND grade AND dust	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:24
S22	152	pigment AND (magnetite AND ferrite) AND (filter\$3 OR separat\$3) AND surfactant AND grade AND dust	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:24
S23	0	pigment AND (magnetite AND ferrite) AND (filter\$3 OR separat\$3) AND magnet3 AND surfactant AND grade AND dust	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:25
S24	8	"4432803"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:40
S25	4	"6022406"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 13:44
S26	0	Anti-Corrosion Pigments Coming Form Dust Of An Electric Arc Furnace And Containing Sacrificial Calcum	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 13:47
S27	1	"4432803" AND grade	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 15:07
S28	2	"6022406" grade	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 15:08
S31	4	"6022406" pigment	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 15:09
S32	6	"5942198" grade	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 15:10
S34	2	"6500229" (filter\$3 OR filtrat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 15:38
S35	1	"6022406" filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 16:19

S36	14	("4432803" OR "5601630" OR "5942198" OR "6022406") AND grade	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/10 16:43
S37	0	"4,340,665"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/11 10:16
S38	5	"4,340,665"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/11 10:17
S39	1004	pigment AND (magnetite AND ferrite) AND (filter OR sieve OR separat\$3) AND grade AND metal	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/11 11:38
S40	0	cement ADJ pigment AND (magnetite AND ferrite) AND (filter OR sieve OR separat\$3) AND grade AND metal	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/11 11:38
S41	0	cement NEAR pigment AND (magnetite AND ferrite) AND (filter OR sieve OR separat\$3) AND grade AND metal	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/11 11:38
S42	38	cement AND pigment AND (magnetite AND ferrite) AND (filter OR sieve OR separat\$3) AND grade AND metal	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/11 11:39
S43	11	"4190422"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/09/12 10:14

9/3/2009 6:34:11 PM

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